The undersigned R. HEIDENREICH The undersigned R. HEIDENREICH TRANKTOWN COuntry of WAGHON tate of NEVADA Country of WAGHON tate of NEVADA Section of NEVADA As eredinater stated. (If applicant is a corporation, give date and place of incorporation.) The source of the proposed appropriation is FRANKTOWN CREEK AND ITS Name of attrem, labor or other source. THEUTARIES including SNOW AND FLOOD WATERS The amount of water applied for is 732C.08 Acre feet perpendicularies. The water to be used for Irrigation and Domestic purposes. The water is to be diverted from its source at the following point: At a point in the SEA SWA Section 8, T. 16 M; R. 19 E., which bears before without the source of the source of the source at the following point: At a point in the SEA SWA Section 8, T. 16 M; R. 19 E., which bears a company with a source of the sourc	ate of first receipt and file	rection			* * * * * * * * * * * * * * * * * * * *
f FRANKTOWN , County of WASHOE tate of NEVADA , hereby makes application for ermission to appropriate the public waters of the State of Nevada, as ereinafter stated. (If applicant is a corporation, give date and place f incorporation.) The source of the proposed appropriation is FRANKTOWN CREEK AND ITS RIBUTARIES including SNOW AND FLOOD WATERS The amount of water applied for is 7322.08 Acre feet persecutive teach to the water to be used for Irrigation and Domostic, purposes. The water to be used for Irrigation and Domostic, purposes. The water is to be diverted from its source at the following point: At a point in the SES SW Section 8, T. 16 N; R. 19 E., which bears At 23° 11' E., 6,001.02 ft. from the SES.W. Corner Section 17, T. 16 N; REALS B. IT THE WATER IS TO BE USED FOR IRRIGATION SUPPLY THE FOLLOWING INFORMATION: a) Number of acres to be irrigated is 3,400 b) Description of land to be irrigated Portions of the following land My of Sec. 2: Se of Sec. 3: St Myl, N/SEE SEE and SES SD and SE NEW Sec. 1311 of Sec. 10: Wh, SEE, and SE NEW Sec. 11; all of Sec. 14; all of Storage C) West will begin about Cot. Istand end about May lat. of Gardy Mear. The water is TO BE USED FOR FORMATION SUPPLY THE FOLLOWING IN The Sec. 14; all of Storage C) West will begin about Cot. Istand end about May lat. of Gardy Mear. FOLLOWING INFORMATION. The water for irrigation Will be from Apr. 1st Myl Soc. 16; all in T. 16 N; R. 19 Core teams and trained in the SEE SW Section 8. T. 16 N; R. 19 E. One team and trained water to stream Describe is some manager as point of direction Mean.	orrected application filed	<u> </u>		<u> </u>	10 1830
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h) Use will begin about and end about, of each year. i) Remarks The amount of water for which application is herein made splaced at the amount named under question No. 2 above in order to	f) Point of return of water	to stream	Describe in sam	e manner as point of divers	ion.
h) Use will begin about and end about, of each year. i) Remarks The amount of water for which application is herein made splaced at the amount named under question No. 2 above in order to			· · · · · · · · · · · · · · · · · · ·		
Month i) Remarks The amount of water for which application is herein made splaced at the amount named under question No. 2 above in order to	g) State number and kinds o	f animals to	be watered		
s placed at the amount named under question No. 2 above in order to	h) Use will begin about	and end	about	, of each	n year.
nable applicant to store more than the capacity of the reservoir each	s placed at the amount named	l under quest	ion No. 2	above in ord	ler to

DESCRIPTION OF PROPOSED WORKS

	A dam 30 ft. high to be constructed at point of diversion and	
1	State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water	
	water thence conveyed down natural channel of Franktown Creek, and is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the logal subdivisions.	
-	diverted to place of use by ditches. Capacity of reservoir will be 3663.94 acre feet.	
-		
1	5. Estimated cost of works Twenty-five Thousand (\$25,000) Dollars.	
		البيا ا
	6. Estimated time required to construct works Five (5) years.	į.
	7. Remarks The lands to be irrigated under this application are al.	1 - 1
-	ready entitled to vested rights to the use of waters of Franktown C	reek
1	by reason of continuous and beneficial use many years prior to 1905, and the purpose of this application is merely to store certain of sa	id
1	and the purpose of this application is merely to store certain of sa water to supplement and properly regulate the use of the waters from said Franktown Creek on said lands. No vested rights are therefore	waiv.ed
1	H. HEIDENREICH. , Applicant. by the filing of this appl.	ication
-	By Harvey M. Payne	
	Compared MF-CT	
		-
-	This sheet inspected	i - niganton:
1	PROTESTED OCTOBER 23, 1930-by-HOBART ESTATE COMPANY, 1500 BAIFOUR BLD	r.oan ri
	PROTESTED SEPTEMBER 11, 1930byIRA L. WINTERS,CARSON CITY, -200 PROTESTED OCTOBER 19, 1930-by-THEODORA LONGABAUGH, % WM. M. KEARNEY,	21029 21029
	PROTESTED OCTOBER 23, 1930-by-VIRGINIA & COLD HILL WATER CO. BALFOUR PROTESTED OCTOBER 23, 1930-by-NEVA SAURE & L. A. SAUER, et al, CARSON	BLDG. S.
a death man	This is to certify that I have examined the foregoing application,	,
	and do hereby grant the same, subject to the following limitations and	
7	onditions:	
1	OUT LE LOUIS •	1 -
-		
		-
Ţ	he amount of water to be appropriated shall be limited to the amount	
V	which can be applied to beneficial use, and not to exceed	
1	ubic feet per second.	
ŀ		
i	ctual construction work shall begin on or before	
F	roof of commencement of work shall be filed before	
W	ork must be prosecuted with reasonable diligence and be completed on or	
b	efore	
P	roof of completion of work shall be filed before	
	pplication of water to beneficial use shall be made on or before	9
	the first control of the control of	-
-	Proof of the application of water to beneficial	
/	se must be filed with State Engineer on or before	
4	WITNESS MY HAND AND SEAL this day	
1	On I my oppicant of	
1	Les W. Malone side Escape	
1		
1	State Engineer.	1. •